

IN THE SPECIFICATION:

On page 1, prior to line 5, please insert the following headings and paragraph:

--Cross Reference to Related Applications

This application is for entry into the U.S. national phase under §371 for International Application No. PCT/IB03/002244 having an international filing date of June 12, 2003 and from which priority is claimed under all applicable sections of Title 35 of the United States Code including, but not limited to, Sections 120, 363 and 365(c).

Technical Field--

On page 1, prior to line 10, please insert the following heading:

--Background of the Invention--

On page 2, prior to line 9, please insert the following heading:

--Summary of the Invention--

On page 4, please amend the paragraph beginning at line 2 as follows:

--In another example embodiment said cover further comprises a battery module. By integrating a battery module into the cover (or a subset of cover integrated features) the battery module need not be attached to or integrated in the communication module. Another advantage by integrating the power source into the cover resides in the estimable power consumption. If there are many power-consuming modules integrated into the cover, the cover may primarily determine the required battery capacity. Another advantage resides in the fact that the communication module can be used for big and small phones, if it has not [[to be]] been designed to carry a huge battery or power packs.--

On page 4, please amend the paragraph beginning at line 36 as follows:

-- So in consequence to the proposed solution, the phone processor need not [[to]] handle the complete functionality of the different phone covers, as all possible signals on the bus are

already determined. This entails that all cover variants must only be designed and tested for fulfilling the bus standard. So different covers and cover designs can be developed after the phone launch. Due to the standard interface, intelligent covers are independent in the design cycle.--

On page 5, please amend the paragraph beginning at line 5 as follows:

--In another example embodiment of the present invention said mobile communication module further comprises a display. This embodiment represents another principle [[ides]] ideas to cooperate with a key only cover. That that is connected to the communication module via a bus system.--

On page 6, please amend the paragraph beginning at line 32 as follows:

--According to yet another aspect of the invention, a software tool is provided comprising program code means stored on a readable medium for carrying out the method of the preceding description when said program is run on a phone module or an intelligent cover of a clip-on cover mobile phone.--

On page 7, prior to line 10, please insert the following heading:

--Brief Description of the Drawings--

On page 7, prior to line 35, please insert the following heading:

--Detailed Description--

On page 7, please amend the paragraph beginning at line 35 as follows:

--Figure 1 is a block diagram of a mobile communication device. For the sake of [[vivid]] illustration the communication device is described for the example of a mobile phone. The communication device comprises a telephone module 22 and an exchangeable cover 2 interconnected via a standardized bus 10. The cover 2 comprises at least a display 4, a user input device 6 depicted as a keypad and a cover processor or controller 8. The cover processor 8 is configured to translate or convert signals received via said bus 10 to signals for

said display 4. The cover processor 8 is further configured to translate or convert signals received from said keypad to signals to be transferred via said bus 10 to a mobile phone module 22. The display 4 may be provided with its own display processor (not depicted) that can directly be connected to the bus 10. Alternatively the cover 2 may provide an alternative interface between the display 4 and the communication module 22. The display may optionally provide itself or the module 22 with information on its capabilities via the standardized display interface.--